

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) Method for illuminating an object with light (2) from a laser light source (3), ~~preferably in a confocal scanning microscope (1), characterized in that comprising varying~~ the phase angle of ~~the a~~ light field ~~is varied by with~~ a modulation means modulator (4) in such a way that interference phenomena do not occur in ~~the an~~ optical beam path, or occur only to an undetectable extent, within a predeterminable time interval.

2. (currently amended) Method according to Claim 1, ~~characterized in that wherein~~ an EOM (4) (electro-optical modulator) is employed as the ~~modulation means modulator~~.

3. (currently amended) Method according to Claim 2, ~~characterized in that wherein~~ the EOM (4) is arranged directly downstream of the laser light source (3).

4. (currently amended) Method according to Claim 1, ~~characterized in that wherein~~ a mirror, a lens or a beam splitter is used as the ~~modulation means modulator~~ (4).

5. (currently amended) Method according to Claim 4, ~~characterized in that wherein~~ the ~~modulation means modulator~~ (4) is mounted in such a way that it also vibrates or oscillates as a result of vibrations or oscillations of ~~the an~~ optical structure or of ~~the a~~ casing.

6. (currently amended) Method according to Claim 4, ~~characterized in that wherein~~ the ~~modulation means modulator~~ (4) is moved using a control element.

7. (currently amended) Method according to Claim 6, ~~characterized in that wherein~~ the control element is a piezo element.

8. (currently amended) Method according to Claim 1, ~~characterized in that~~
wherein the modulation means modulator influences the laser light source.

9. (currently amended) Method according to Claim 8, ~~characterized in that~~
wherein the modulation means modulator switches the laser light source on and off.

10. (currently amended) Method according to Claim 8, ~~characterized in that~~
wherein the modulation means modulator influences the pump current of the laser light
source.

11. (currently amended) Method according to Claim 8, ~~characterized in that~~
wherein the modulation means modulator influences the an intensity of the laser light
source.

12. (currently amended) Method according to Claim 8, ~~characterized in that~~
wherein the modulation means modulator influences the a laser resonator or the an optical
medium of the laser-light.

13. (currently amended) Method according to Claim 12, ~~characterized in that~~
wherein the modulation means modulator is a piezo element which at least one of moves
and/or deforms at least one component of the laser resonator and/or the optical medium.

14. (currently amended) Method according to Claim 1, ~~characterized in that~~
wherein a noise signal (5), a periodic signal (5) or a stochastic signal (5) is applied to the
modulation means modulator.

15. (currently amended) Method according to Claim 14, ~~characterized in that~~
wherein a noise generator (7) is used to produce the noise signal (5).

16. (currently amended) Method according to Claim 1, ~~characterized by use wherein the method is used~~ in a confocal scanning microscope (1).
17. (currently amended) Method according to Claim 16, ~~characterized in that wherein~~ the predeterminable time interval is shorter than ~~the a~~ pixel clock of the confocal scanning microscope (1), ~~preferably shorter than the time interval corresponding to half the pixel clock.~~
18. (currently amended) Method according to Claim 1-16, ~~characterized in that wherein~~ the modulator is adapted to modulate modulation is synchronized in synchronization with ~~the a~~ scanning process of the confocal scanning microscope (1).
19. (currently amended) Method according to Claim 1, ~~characterized in that wherein~~ a change in the wavelength of the laser-light (6) is changed by the modulator due to ~~the~~ modulation, and wherein the change is taken into account by ~~the a~~ control unit of an AOTF (acousto-optical tunable filter) or AOBS (acousto-optical beam splitter) which injects the ~~laser~~-light.
20. (currently amended) Method according to Claim 1, ~~characterized in that wherein~~ a change in the power of the laser-light (6) is changed by the modulator due to ~~the~~ modulation, and wherein the change is taken into account by ~~the a~~ control unit of an AOTF or AOBS AOTF (acousto-optical tunable filter) or AOBS (acousto-optical beam splitter) which injects the ~~laser~~ light.

21. (new) Method according to Claim 5, wherein the optical structure is a portion of a confocal scanning microscope.

22. (new) Method according to Claim 17, wherein the predetermined time interval is shorter than a time interval corresponding to half the pixel clock.

23. (new) A confocal scanning microscope adapted to illuminate an object with light from a laser light source, comprising a modulator adapted to vary the phase angle of a light field of the light in such a way that interference phenomena does not occur in an optical beam path of the microscope, or occurs only to an insignificant extent, within a predetermined time interval.

24. (currently amended) The confocal scanning microscope of Claim 23, wherein the modulator is an EOM (electro-optical modulator).

25. (currently amended) The confocal scanning microscope of Claim 23, wherein a mirror, a lens or a beam splitter is used as the modulator.

26. (currently amended) The confocal scanning microscope of Claim 25, further comprising a piezo element adapted to move the modulator.

27. (currently amended) The confocal scanning microscope of Claim 23, further comprising a piezo element adapted to at least one of move and deform at least one component of a laser resonator and an optical medium.

28. (currently amended) The confocal scanning microscope of Claim 23, further comprising an AOTF (acousto-optical tunable filter) or AOBS (acousto-optical beam splitter)

adapted to inject the light into an optical structure of the microscope; wherein at least one of the AOTF or the AOBS is adapted to take into account a change of at least one of power and a wavelength of the light resulting from modulation by the modulator.